L Number	Hits	Search Text	DB	Time stamp
1	9	"6178956"	USPAT;	2004/10/24 20:41
			US-PGPUB;	
			EPO; JPO;	
,			DERWENT;	
			IBM TDB	
2	29	"3714932"	USPAT;	2004/10/24 20:42
			US-PGPUB;	·
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	18	"6276334"	USPAT;	2004/10/24 20:44
			US-PGPUB;	
[	1		EPO; JPO;	
			DERWENT;	·
	12		IBM_TDB	2004/10/04 20:44
4	13	"5623904"	USPAT;	2004/10/24 20:44
		•	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	6991	sub-atmospheric	USPAT;	2004/10/24 18:54
	0331	San a cinospitet to	US-PGPUB;	2004/10/24 10.34
			EPO; JPO;	
•		,	DERWENT;	
			IBM TDB	
_	629	sub-atmospheric and engine	USPAT;	2004/10/20 17:41
.			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	-		IBM TDB	
-	6	sub-atmospheric and engine and (variable	USPĀT;	2004/10/22 12:45
		near2 displacement or disable near2	US-PGPUB;	
		(valv\$2 or cylinder\$2) or deactivatable)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2020	internal near2 (EGR or exhaust near2 gas	USPAT;	2004/10/20 17:48
		near2 recirculation)	US-PGPUB;	
			EPO; JPO;	·
			DERWENT;	
<u> </u>	0	internal near2 (EGR or exhaust near2 gas	IBM_TDB   USPAT;	2004/10/20 17:48
-	"	near2 recirculation) and clos near5 valv	US-PGPUB;	2004/10/20 17.48
		Hearz recirculation, and clos hears vary	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	0	internal near2 (EGR or exhaust near2 gas	USPĀT;	2004/10/20 17:49
		near2 recirculation) and clos near5 valv	US-PGPUB;	=
	]		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1124		USPĀT;	2004/10/20 17:55
		near2 recirculation) and clos\$3 near5	US-PGPUB;	
		valv\$2	EPO; JPO;	
			DERWENT;	
	350		IBM_TDB	2004/10/00 15 55
-	352		USPAT;	2004/10/20 17:57
		near2 recirculation) and clos\$3 near5	US-PGPUB; EPO; JPO;	
		valv\$2 same compress\$4	DERWENT;	
			IBM TDB	
]_	0	internal near2 (EGR or exhaust near2 gas	USPAT;	2004/10/20 17:58
		near2 recirculation) and clos\$3 near5	US-PGPUB;	
		valv\$2 same compress\$4 and sub near2	EPO; JPO;	
		atmosph\$3	DERWENT;	
		•	IBM TDB	
-	3	· · · · · · · · · · · · · · · · · · ·	USPĀT;	2004/10/22 13:42
		near2 recirculation) and clos\$3 near5	US-PGPUB;	
		valv\$2 same compress\$4 and subatmospheric	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	0	internal near2 (EGR or exhaust near2 gas	USPAT;	2004/10/20 18:35
		near2 recirculation) and (intake or inlet)	US-PGPUB;	
		near3 open same compress\$4 and subatmospheric	EPO; JPO; DERWENT;	
		Subacillospheric	IBM TDB	
_	127	internal near2 (EGR or exhaust near2 gas	USPAT;	2004/10/20 18:35
	1	near2 recirculation) and fresh near2 air	US-PGPUB;	2001, 20, 20 20100
		same compress\$4	EPO; JPO;	
		•	DERWENT;	
	1		IBM_TDB	
-	103	internal near2 (EGR or exhaust near2 gas	USPAT;	2004/10/22 13:42
	1	near2 recirculation) and (intake or inlet)	US-PGPUB;	
		near3 open same compress\$4	EPO; JPO; DERWENT;	
			IBM TDB	
_	20	internal near2 (EGR or exhaust near2 gas	USPAT;	2004/10/22 13:42
	20	near2 recirculation) same (intake or	US-PGPUB;	2001, 10, 22 10112
		inlet) near3 open same compress\$4	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	79	internal near2 (EGR or exhaust near2 gas	USPAT;	2004/10/20 18:46
1		near2 recirculation) same (intake or	US-PGPUB;	
		inlet) near3 (open or air) same compress\$4	EPO; JPO; DERWENT;	
1				
	36	internal near2 (EGR or exhaust near2 gas	IBM_TDB USPAT;	2004/10/22 15:18
		near2 recirculation) and (intake or inlet)	US-PGPUB;	
		near2 open and (exhaust or outlet) near2	EPO; JPO;	
		open same compress\$4	DERWENT;	
			IBM_TDB	
-	0	123/320-322.ccls. and internal near2 (EGR	USPAT;	2004/10/20 19:16
		or exhaust near2 gas near2 recirculation)	US-PGPUB;	
		and (intake or inlet) near2 open and	EPO; JPO;	,
		(exhaust or outlet) near2 open same compress\$4 and subatmospheric	DERWENT; IBM TDB	
_	24		USPAT;	2004/10/20 19:19
		near2 recirculation) same fresh near2 air	US-PGPUB;	
,		same compress\$4	EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/10/00 10 07
_	3	internal near2 (EGR or exhaust near2 gas near2 recirculation) same fresh near2 air	USPAT; US-PGPUB;	2004/10/20 19:27
		same (inlet or intake) near2 open same	EPO; JPO;	
		(outlet or exhaust near2 open) same	DERWENT;	
		compress\$4	IBM TDB	
-	1	internal near2 (EGR or exhaust near2 gas	USPĀT;	2004/10/20 19:39
		near2 recirculation) same fresh near2 air	US-PGPUB;	
		same (inlet or intake) near2 open same	EPO; JPO;	
	1	(outlet or exhaust near2 open) and compression near2 stroke	DERWENT; IBM TDB	
_	4	-	USPAT;	2004/10/20 19:54
	1	near2 recirculation) same fresh near2 air	US-PGPUB;	
1	1	same (inlet or intake) near2 open same	EPO; JPO;	
		(outlet or exhaust near2 open) and valv\$2	DERWENT;	
		near2 clos\$2	IBM_TDB	
-	16	,	USPAT;	2004/10/20 20:04
1		near2 recirculation) same fresh near2 air same (inlet or intake near2 clos\$3) same	US-PGPUB;	
		same (inlet or intake hear2 clos\$3) same   (outlet or exhaust near2 clos\$3)	EPO; JPO; DERWENT;	
1			IBM TDB	
-	2619	(intake or inlet) near2 stroke same valv\$2	USPAT;	2004/10/20 20:05
		near5 clos\$2	US-PGPUB;	
]			EPO; JPO;	,
	1		DERWENT;	
	226050	(into)	IBM_TDB	2004/12/22 22 2
-	326952	(intake or inlet) near2 stroke same (inlet or intake) and (outlet or exhaust) valv\$2	USPAT; US-PGPUB;	2004/10/20 20:06
		near5 clos\$2	EPO; JPO;	
		1.00.20 0.20072	DERWENT;	
L	<u> </u>		IBM TDB .	

-	2184	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2004/10/20 20:06
		or intake) and (outlet or exhaust) near2	US-PGPUB;	
		valv\$2 near5 clos\$2	EPO; JPO;	
i			DERWENT;	
			IBM_TDB	
-	221	(intake or inlet) near2 stroke same both	USPAT;	2004/10/20 20:06
		near2 (inlet or intake) and (outlet or	US-PGPUB;	
		exhaust) near2 valv\$2 near5 clos\$2	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	105	,	USPAT;	2004/10/20 20:12
		near2 (inlet or intake) and (outlet or	US-PGPUB;	
	1	exhaust) near2 valv\$2 near5 clos\$2	EPO; JPO;	
	1		DERWENT;	
	605	(4-5-1	IBM_TDB	0004/10/00 00 17
-	685	1 ,	USPAT;	2004/10/20 20:17
	ļ	or intake) near2 valv\$2 near3 clos\$2 and	US-PGPUB;	
ŀ	İ	(outlet or exhaust) near2 valv\$2 near3	EPO; JPO;	
		clos\$2	DERWENT;	•
	410	(intaka an inlat) naan? atmaka maan10	IBM_TDB	2004/10/21 11.50
-	410	(intake or inlet) near2 stroke near10 (inlet or intake) near2 valv\$2 near3	USPAT; US-PGPUB;	2004/10/21 11:50
	1	clos\$2 and (outlet or exhaust) near2	EPO; JPO;	
	]	valv\$2 near3 clos\$2	DERWENT;	
	1	Valvaz neala Closaz		
_	1730	123/90.15.ccls.	<pre>IBM_TDB USPAT;</pre>	2004/10/21 11:54
	1,30	123/ 30.13.0013.	US-PGPUB;	2004/10/21 11.54
			EPO; JPO;	
	İ		DERWENT;	
			IBM TDB	
_	1315	123/90.16.ccls. not 123/90.15.ccls.	USPAT;	2004/10/21 11:51
	1010	125, 30.10.0015. Not 125, 30.10.0015.	US-PGPUB;	2001, 10, 21 11:01
	1		EPO; JPO;	·
			DERWENT;	
			IBM TDB	
-	1216	123/90.17.ccls. not 123/90.15.ccls. not	USPAT;	2004/10/21 11:51
		(123/90.16.ccls. not 123/90.15.ccls.)	US-PGPUB;	, ,
			EPO; JPO;	
			DERWENT;	
	į		IBM_TDB	
-	151	123/90.18.ccls. not 123/90.15.ccls. not	USPAT;	2004/10/21 11:51
		(123/90.16.ccls. not 123/90.15.ccls. ) not	US-PGPUB;	
		(123/90.17.ccls. not 123/90.15.ccls. not	EPO; JPO;	
		(123/90.16.ccls. not 123/90.15.ccls. ) )	DERWENT;	
			IBM_TDB	, ,
-	66	123/90.15-90.18.ccls. and no near2 overlap		2004/10/24 20:56
			US-PGPUB;	,
			EPO; JPO;	
			DERWENT;	•
_	1	123/90.15-90.18.ccls. and no near2 overlap	<pre>IBM_TDB USPAT;</pre>	2004/10/22 13:42
-	1	near5 (intake or inlet) near2 strok\$2	USPAT; US-PGPUB;	2004/10/22 13:42
		Hears (Thrave of Three) Hears Scrowss	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	204	minus near2 overlap	USPAT;	2004/10/21 13:36
	201		US-PGPUB;	2001, 20, 21 10.00
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	22	123/90.15-90.18.ccls. and no near2 overlap	USPAT;	2004/10/21 13:40
		and internal near2 (EGR or exhaust near2	US-PGPUB;	•
		gas near2 recirculation)	EPO; JPO;	
			DERWENT;	
ĺ			IBM_TDB	
-	15	123/320-322.ccls. and scaveng\$3	USPAT;	2004/10/22 12:46
			US-PGPUB;	
1			EPO; JPO;	
1			DERWENT;	•
			IBM TDB	

127   123/90.15-90.18.ccls. and scavengs3					
-   0   (intake or inlet) mear2 (event or stroke)   DERMENT:   IBM_TDB   USPAT:   Condition   Condit	-	127	123/90.15-90.18.ccls. and scaveng\$3		2004/10/22 13:21
- 0 (intake or inlet) near2 (event or stroke) near3 subatmospheric same (internal near2) (US-POPUB) (EGR or exhaust near2 gas near2) (VS-POPUB)					
0   (intake or inlet) near2 (event or stroke)   near3 subatmospheric same (internal near2   SFRT;   SFRT;   SFRT;   SFRT;   (Intake or inlet) near2 (event or stroke)   near3 (vacuum or low near2 pressurs8)   same (internal near2 (GRG or exhaust near2 gas near2 recirculation) or rebreathe)   Near2   SFRT;   Near2					
0   (intake or inlet) near2 (event or stroke)   (near3 subatmospheric same (internal near2)   (SGR or exhaust near2)		ļ		· ·	
	_		(intake or inlet) pear? (event or stroke)		2004/10/22 13:45
(EGR or exhaust near2 gas near2 recirculation) or rebreathe)	-				2004/10/22 13:43
Tecirculation   Or rebreathe    DERMENT;   IBM TOB   USFAT;   US					
Intimate or inlet) near2 (event or stroke) near3 (vacuum or low near2 pressurs8) same (internal near2 (EGR or exhaust near2 gas near2 recirculation) or rebreathe)   USPAT; USPAT(INDIPATED)   USPAT(INDI					
Cintake or inlet) near2 (event or stroke)   near2 (recirculation) or rebreathe   near2 (EGR or exhaust near2 gas near2 recirculation) or rebreathe)   SPAT;			recirculation, of lepteache,		
near3 (vacuum or low near2 pressurs®) same (internal near2 (EGR or exhaust near2 gas near2 recirculation) or rebreathe)  - 73 (intake or inlet) near2 (event or stroke) near3 pressurs® same (internal near2 (EGR or exhaust near2 gas near2 recirculation) or rebreathe or exhaust near2 (event or stroke) near3 pressurs® same (internal near2 (EGR or exhaust near2 gas near2 recirculation) or rebreathe or exhaust near2 gas or (return near2 gas same rate recirculation) or rebreathe or exhaust near2 gas same rate recirculation) or rebreathe or exhaust near2 gas or (return near2 recirculation) or rebreathe or exhaust near2 gas or (return near2 gas same rate recirculation) or rebreathe or exhaust near2 gas or (return near2 gas same rate recirculation) or rebreathe or exhaust near2 gas or (return near2 gas same (internal near2 (EGR or exhaust near2 gas near2 recirculation) or rebreathe or exhaust near2 gas or (return near2 gas same)  - 23 (intake or inlet) near2 (event or stroke) near3 pressurs® near3 (hamber same (internal near2 (EGR or exhaust near2 gas near2 recirculation) or rebreathe or exhaust near2 gas or (return near2 gas same)  - 16 (intake or inlet) near2 (event or stroke) near3 pressurs® near3 (hamber or rebreathe) and (intake or inlet) near2 open and (exhaust or outlet) near2 open same returns2 near2 gas near2 recirculation) or rebreathe) and (intake or inlet) near2 open and (exhaust or outlet) near2 open same returns2 near2 gas near2 recirculation) or rebreathe) and (intake or inlet) near2 open and (exhaust or outlet) near2 open same returns2 near2 gas near2 recirculation) or rebreathe) and (intake or inlet) near2 open same returns2 near2 gas near2 recirculation) or rebreathe) and (intake or inlet) near2 open same returns2 near2 gas near2 recirculation) or rebreathe) same (intake or inlet) near2 open same returns2 near2 gas near2 recirculation) or rebreathe) same (intake or inlet) near2 open same returns2 near2 gas near2 recirculation) or rebreathe) same (intake or inlet) near2 open same returns2 near2 (EGR) (EG	_ \	1	(intake or inlet) near2 (event or stroke)	_	2004/10/22 13:57
Cinternal near2 (EGR or exhaust near2 gas near2 recirculation) or rebreathe or exhaust near2 (EGR or exhaust near2 (EGR or exhaust near2 gas near2 recirculation) or rebreathe or exhaust near2 (EGR or exhaust near2 gas near2 recirculation) or rebreathe or exhaust near2 (EGR or exhaust near2 gas near2 recirculation) or rebreathe or exhaust near2 (EGR or exhaust near2 gas near2 recirculation) or rebreathe or exhaust near2 (EGR or exhaust near2 gas)   Gintake or inlet) near3 (event or stroke) near3 pressurs8 near3 chamber same (internal near2 (EGR or exhaust near2 gas)   Gintake or inlet) near2 (event or stroke) near3 pressurs8 near3 chamber or exhaust near2 gas near2 recirculation) or rebreathe or exhaust near2 gas near2 recirculation) or rebreathe or exhaust near2 gas near3 reciprouse (EGR or exhaust near2 gas)   Gintake or inlet) near2 (event or stroke) near3 pressurs8 near3 (chamber or cylinder) same (internal near2 (EGR or exhaust near2 gas)   Gintake or inlet) near2 (event or stroke) near3 pressurs8 near3 (chamber or cylinder) same (internal near2 (EGR or exhaust near2 gas)   Gintake or inlet) near2 (event or stroke) near3 pressurs8 near3 (chamber or cylinder) same (internal near2 (EGR or exhaust near2 gas)   Gintake or inlet) near2 (event or stroke) near3 pressurs8 near3 (chamber or cylinder) same (internal near2 (EGR or exhaust near2 gas)   Ginternal near2 (EGR or exhaust near2 gas)   Ginternal near2 (EGR or exhaust near2 gas near2 recirculation) or rebreathe) and (intake or inlet) near2 open and (exhaust or outlet) near2 open same returns2 near2 gas2   Ginternal near2 (EGR or exhaust near2 gas near2 recirculation) or rebreathe) and (intake or inlet) near2 open and (exhaust or outlet) near2 open same returns2 near2 gas2   Ginternal near2 (EGR or exhaust near2 gas near2 recirculation) or rebreathe) and (intake or inlet) near2 open and (exhaust or outlet) near2 open same returns2 near2 (EGRD)   Ginternal near2 (EGRD)   Ginternal near2 (EGRD)   Ginternal near2 (EGRD)   Ginternal near2 (EGRD)   Ginternal near					2001, 10, 22 2010
near2 recirculation) or rebreathe)  - 73 (intake or inlet) near2 (event or stroke) near3 pressurs8 same (internal near2 (EGR or exhaust near2 gas near2 recirculation) or rebreathe or exhaust near2 (event or stroke) near3 pressurs8 same (internal near2 (EGR or exhaust near2 gas near2 recirculation) or rebreathe or exhaust near2 gas or (return near2 (gas73))  - 8920 pressure near2 combustion near2 chamber  - 13 (intake or inlet) near2 (event or stroke) near3 pressurs8 near3 (chamber same internal near2 (egent or stroke) near3 pressurs8 near3 (chamber same are recirculation) or rebreathe or exhaust near2 gas near2 recirculation) or rebreathe or exhaust near2 gas or (return near2 (ags31))  - 29 (intake or inlet) near3 (event or stroke) near3 pressurs8 near3 (chamber or cylinder) same (internal near2 (EGR or exhaust near2 gas near2 recirculation) or rebreathe or exhaust near2 gas near3 (chamber or cylinder) same (internal near2 (EGR or exhaust near2 (event or stroke) near3 pressurs8 near3 (chamber or cylinder) same (internal near2 (event or stroke) near3 pressurs8 near3 (chamber or cylinder) same (internal near2 (event or stroke) near3 pressurs8 near3 (chamber or cylinder) same (internal near2 (event or stroke) near3 pressurs8 near3 (chamber or cylinder) same (internal near2 (event or stroke) near3 pressurs8 near3 (chamber or cylinder) same (internal near2 (event or stroke) near3 pressurs8 near3 (chamber or cylinder) same (internal near2 (event or stroke) near3 pressurs8 near3 (chamber or cylinder) same (internal near2 (event or stroke) near3 pressurs8 near3 (chamber or cylinder) same (internal near2 (event or stroke) near3 pressurs8 near3 (event or stroke) near3 pressurs8 near3 (event or stroke) near3 pressurs8 near3 (event or stroke) near3 pressurs8 near3 (event or stroke) near3 pressurs8 near3 (event or stroke) near3 pressurs8 near3 (event or stroke) near3 pressurs8 near3 (event or stroke) near3 pressurs8 near3 (event or stroke) near3 pressurs8 near3 (event or stroke) near3 pressurs8 near3 (event or stroke) near3					
1					
near3 pressurs8 same (internal near2 (RGR or exhaust near2 gas) arear2 recirculation)   SERV. PPO;   DERWENT;   IBM TDB   Contact near3 pressurs8 same (internal near2 (RGR or exhaust near2 gas) enear2 recirculation)   Contact near2 (return near2 gas)   Pressure near2 combustion near2 chamber   Contact near2 (return near2 gas)   Pressure near2 combustion near2 chamber   Contact near2 (return near2 gas)   Pressure near2 combustion near2 chamber   Contact near2 (return near2 gas)   Pressure near2 combustion near2 chamber   Contact near2 (return near2 gas)   Pressure near2 combustion near2 chamber   Contact near2 (return near2 gas)   Contact near2 gas)   Contact near2 (return near2 gas)   Contact near2 (retur			·	IBM TDB	
or exhaust near2 gas near2 recirculation) or rebreathe or exhaust near2 gas)  74 (intake or inlet) near2 (event or stroke) near3 pressurs8 same (internal near2 (EGR or exhaust near2 gas or (return near2 gass3))  - 8920 pressure near2 combustion near2 chamber  - 13 (intake or inlet) near2 (event or stroke) near3 pressurs8 near3 chamber same (internal near2 (EGR or exhaust near2 gass3))  - 29 (intake or inlet) near2 (event or stroke) near3 pressurs8 near3 (chamber or cylinder) same (internal near2 (EGR or exhaust near2 gass3))  - 16 (intake or inlet) near2 (event or stroke) near3 pressurs8 near3 (chamber or cylinder) same (internal near2 (EGR or exhaust near2 gas near2 recirculation) or rebreathe or exhaust near2 gas near3 pressurs8 near3 (chamber or cylinder) same (internal near2 (EGR or exhaust near2 gas near3 pressurs8 near3 (chamber or cylinder) same (internal near2 (EGR or exhaust near2 gas near3 pressurs8 near3 chamber same (internal near2 (EGR or exhaust near2 gas near3 pressurs8 near3 chamber same (internal near2 (EGR or exhaust near2 gas near3 experienculation) or rebreathe or exhaust near2 gas or (return near2 gass3))  - 16 (internal near2 (EGR or exhaust near2 gas near3 recirculation) or rebreathe or exhaust near2 gas or (return near3 gass3))  - 16 (internal near2 (EGR or exhaust near2 gas near3 recirculation) or rebreathe) and (intake or inlet) near2 open and (exhaust or outlet) near2 open and (exhaust or outlet) near2 open same returns2 near2 gass2  - 0 (internal near2 (EGR or exhaust near2 gas near3 recirculation) or rebreathe) same (internal near3 (EGR or exhaust near2 gas near3 recirculation) or rebreathe) same (internal near2 (EGR or exhaust near2 gas near3 recirculation) or rebreathe) same (internal near3 (EGR or exhaust near2 gas near3 recirculation) or rebreathe) same (internal near3 (EGR or exhaust near2 gas near3 recirculation) or rebreathe) same (internal near3 (EGR or exhaust near3 gas) (ERMENT; IBM_TDB (ERMENT; IBM_TDB (ERMENT); IBM_TDB (ERMENT); IBM_TDB (ERMENT); IBM_TDB (ERMENT); IBM_TD	_	73	(intake or inlet) near2 (event or stroke)	USPĀT;	2004/10/22 14:19
Or rebreathe or exhaust near2 gas)   ORRWENT;   IBM TOB   OSPAT;			near3 pressur\$8 same (internal near2 (EGR	US-PGPUB;	
Total					
Total Control   Control			or rebreathe or exhaust near2 gas)		
near3 pressur\$8 same (internal near2 (EGR or exhaust near2 gas or (return near2) gas\$3) (intake or inlet) near2 (event or stroke) near3 pressur\$8 near3 chamber same (internal near2 (EGR or exhaust near2 gas same (internal near2 (ereturn near2) gas\$3)) (intake or inlet) near2 (event or stroke) near3 pressur\$8 near3 chamber or exhaust near2 gas near2 recirculation) or rebreathe or exhaust near2 gas near3 (return near2 gas\$31) (intake or inlet) near3 (chamber or exhaust near2 gas near3 (chamber or exhaust near2 gas near3 (chamber or exhaust near2 gas for (return near2 (gas)) (intake or inlet) near3 (event or stroke) near3 pressur\$8 near3 (chamber or exhaust near2 (egr or exhaust near2 gas)) (intake or inlet) near2 (event or stroke) near3 pressur\$8 near3 (chamber or exhaust near2 gas for (return near2 (eyent or stroke) near3 pressur\$8 near3 (chamber or exhaust near2 gas near3 (return near2 (eyent or stroke) near3 pressur\$8 near3 (chamber or exhaust near2 gas near3 (return near2 (eyent or stroke) near3 pressur\$8 near3 (eyent or stroke) near3 pressur\$8 near3 (eyent or exhaust near2 gas near3 (return near2 (eyent or stroke) near3 pressur\$8 near3 (eyent or exhaust near2 gas near3 (eyent or exhaust near2 gas near3 (eyent or exhaust near2 gas near3 (eyent or exhaust near2 gas near3 (eyent or exhaust near3 (eyent or exhaust near4 (eyent or stroke) near3 pressur\$8 near3 (eyent or exhaust near4 (eyent or exhaust near5 (eyent or exhaust		_			
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or rebreathe or exhaust near2 gas or (return near2 gas3)) pressure near2 combustion near2 chamber  - 13 (intake or inlet) near2 (event or stroke) near3 pressur\$8 near3 chamber same (internal near2 (EGR or exhaust near2 gas near2 recirculation) or rebreathe or exhaust near2 gas near3 (chamber or rebreathe or exhaust near2 gas near3 (chamber or exhaust near2 gas near3 (chamber or rebreathe or exhaust near2 gas near3 (chamber or exhaust near2 gas near3 (chamber or rebreathe or exhaust near2 gas (return near2 (EGR or exhaust near2 gas)))  - 16 (intake or inlet) near2 (event or stroke) near3 pressur\$8 near3 (chamber or exhaust near2 gas or (return near2 gas\$3))  - 16 (intake or inlet) near2 (event or stroke) near3 pressur\$8 near3 (chamber or exhaust near2 gas or (return near2 gas\$3)))  - 16 (internal near2 (event or stroke) near3 pressur\$8 near3 (chamber or exhaust near2 gas or (return near2 gas\$3)))  - 16 (internal near2 (event or stroke) near3 pressur\$8 near3 (chamber or exhaust near2 (event or stroke) near3 pressur\$8 near3 (event or stroke) near3 pressur\$8 near3 (event or stroke) near3 pressur\$8 near3 (event or stroke) near3 pressur\$8 near3 (event or stroke) near3 pressur\$8 near3 (event or stroke) near2 pressur\$8 near3 (event or stroke) near2 person and (exhaust near2 gas near2 recirculation) or rebreathe) and (intake or inlet) near2 open and (exhaust near2 gas near2 recirculation) or rebreathe) and (intake or inlet) near2 open and (exhaust near2 gas near2 recirculation) or rebreathe) same (intake or inlet) near2 open same return\$2 near2  - 2 (internal near2 (EGR or exhaust near2 gas near2 recirculation) or rebreathe) same (intake or inlet) near2 open and (exhaust or outlet) near2 open same return\$2 near2  - 2 (internal near2 (EGR or exhaust near2 gas near2 recirculation) or rebreathe) same (intake or inlet) near2 open and (exhaust or outlet) near2 open and (exhaust or outlet) near2 open and (exhaust or outlet) near2 open same return\$2 near2  - 2 (internal near2 (EGR or exhaust near2 gas near2 recirculation) or r				1	
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- 13 (intake or inlet) near2 (event or stroke) near3 pressur\$8 near3 chamber same (internal near2 (EGR or exhaust near2 gas near2 recirculation) or rebreathe or exhaust near2 gas or (return near2 gassas))  - 29 (intex near2 qas near3 (chamber or cylinder) same (internal near2 (EGR or exhaust near2 qas near3 pressur\$8 near3 (chamber or cylinder) same (internal near2 (EGR or exhaust near2 gas near2 recirculation) or rebreathe or exhaust near2 gas or (return near2 gas\$3))  16 (intake or inlet) near2 (event or stroke) near3 pressur\$8 near3 (chamber or rebreathe) same (internal near2 (EGR or exhaust near2 gas near2 recirculation) or rebreathe or exhaust near2 gas or (return near2 gas\$3)) not ((intake or inlet) near2 (event or stroke) near3 pressur\$8 near3 (chamber or rebreathe) and (intake or stroke) near3 pressur\$8 near3 (chamber or rebreathe) and (intake or stroke) near3 pressur\$8 near2 (event or stroke) near3 pressur\$8 near2 (event or stroke) near3 pressur\$8 near2 (event or stroke) near3 pressur\$8 near3 (chamber or rebreathe) and (intake or stroke) near3 pressur\$8 near3 (chamber or cylinder) or rebreathe) and (intake or inlet) near2 open and (exhaust or outlet) near2 (edr or exhaust near2 gas near2 recirculation) or rebreathe) same (intexnal near2 (EGR or exhaust near2 gas near2 recirculation) or rebreathe) same (intexnal near2 (EGR or exhaust near2 gas near2 recirculation) or rebreathe) same (intexnal near2 (EGR or exhaust near2 gas) (EPO; JPO; DERWENT; IBM TDB USPAT; IBM TDB USPAT; IBM TDB USPAT;					
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(intake or inlet) near2 open and (exhaust or outlet) near2 open same return\$2 near2 pas (internal near2 (EGR or exhaust near2 gas near2 recirculation) or rebreathe) same (intake or inlet) near2 open and (exhaust or outlet) near2 open same return\$2 near2 pas (internal near2 (EGR or exhaust near2 gas near2 recirculation) or rebreathe) same (intake or inlet) near2 open and (exhaust near2 gas near2 recirculation) or rebreathe) same (intake or inlet) near2 open and (exhaust percipculation) or rebreathe) same (intake or inlet) near2 open and (exhaust percipculation) or rebreathe) same (intake or inlet) near2 open and (exhaust percipculation) or rebreathe) same (intake or inlet) near2 open and (exhaust percipculation) perwent;	_	1			2004/10/22 15:23
or outlet) near2 open same return\$2 near2   DERWENT;   IBM_TDB   USPAT;   U	1				
gas\$2 (internal near2 (EGR or exhaust near2 gas near2 recirculation) or rebreathe) same (intake or inlet) near2 open and (exhaust or outlet) near2 open same return\$2 near2 gas\$2 (internal near2 (EGR or exhaust near2 gas near2 recirculation) or rebreathe) same (intake or inlet) near2 open and (exhaust near2 gas near2 recirculation) or rebreathe) same (intake or inlet) near2 open and (exhaust near2 gas near2 recirculation) or rebreathe) same (intake or inlet) near2 open and (exhaust near2 gas near2 recirculation) or rebreathe) same (intake or inlet) near2 open and (exhaust near2 gas near2 user)  DERWENT;					
- 0 (internal near2 (EGR or exhaust near2 gas near2 recirculation) or rebreathe) same (intake or inlet) near2 open and (exhaust or outlet) near2 open same return\$2 near2 per DERWENT; gas\$2					
near2 recirculation) or rebreathe) same (intake or inlet) near2 open and (exhaust or outlet) near2 open same return\$2 near2  gas\$2 (internal near2 (EGR or exhaust near2 gas near2 recirculation) or rebreathe) same (intake or inlet) near2 open and (exhaust or outlet) near2 open  near2 recirculation) or rebreathe) same (intake or inlet) near2 open and (exhaust or outlet) near2 open  near2 recirculation) or rebreathe) same (intake or inlet) near2 open and (exhaust or outlet) near2 open  near2 recirculation) or rebreathe) same (US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT;	-	0			2004/10/22 15:23
(intake or inlet) near2 open and (exhaust or outlet) near2 open same return\$2 near2 per DERWENT; gas\$2  57 (internal near2 (EGR or exhaust near2 gas near2 recirculation) or rebreathe) same (intake or inlet) near2 open and (exhaust or DERWENT; or outlet) near2 open  EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
or outlet) near2 open same return\$2 near2   DERWENT; gas\$2   IBM_TDB   USPAT; near2 recirculation) or rebreathe) same (intake or inlet) near2 open and (exhaust per per per per per per per per per per		,			
gas\$2 - (internal near2 (EGR or exhaust near2 gas near2 recirculation) or rebreathe) same (intake or inlet) near2 open and (exhaust per per per per per per per per per per				l	
near2 recirculation) or rebreathe) same (intake or inlet) near2 open and (exhaust or outlet) near2 open  US-PGPUB; EPO; JPO; DERWENT;			gas\$2		
(intake or inlet) near2 open and (exhaust EPO; JPO; or outlet) near2 open DERWENT;	_	57	, , ,		2004/10/22 15:24
or outlet) near2 open DERWENT;					
				l	
IBM TDB			or outlet) near2 open		
		I		IBM TDB	

	64	123/90.15-90.18.ccls. and no near2 overlap	USPAT;	2004/10/22 18:15
		and (piston\$2 or strok\$2)	US-PGPUB;	
		· · · · · · · · · · · · · · · · · · ·	EPO; JPO;	
			DERWENT;	
			IBM TDB	ŀ
·-	1	"6626164" and expansion	USPAT;	2004/10/24 18:54
			US-PGPUB;	
			EPO; JPO;	
		· ·	DERWENT;	
			IBM_TDB	<u> </u>
-	2	"6626164" and (expansion or power)	USPAT;	2004/10/24 19:11
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	}
İ			IBM_TDB	
-	2	"6626164" and fresh near2 air	USPAT;	2004/10/24 20:40
			US-PGPUB;	· I
			EPO; JPO;	
			DERWENT;	
L			IBM_TDB	